

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(NOLAN near1 THOMAS).in. and @PD>"20061127"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 10:01
L2	20318	(perpendicular vertical) adj (magnetic magnetization anisotropy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 09:57
L3	642	L2 and (fcc face\$1centered\$1cubic face\$1center\$1cubic (face adj center\$2 adj cubic))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 09:57
L4	304	L3 and (hcp "H-C-P" (hexagon?! adj close adj packed) (hexagon?! adj close\$1packed) (hexagon?!\$1close adj packed) hexagon?!\$1close\$1packed)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 09:57
L5	859	(fcc face\$1centered\$1cubic face\$1center\$1cubic (face adj center\$2 adj cubic)) same (hcp "H-C-P" (hexagon?! adj close adj packed) (hexagon?! adj close\$1packed) (hexagon?!\$1close adj packed) hexagon?!\$1close\$1packed)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 09:57
L6	239	L4 and L5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 09:57
L7	1376227	"(111)" "<111>" \$1"111"\$1 "{111}"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 09:57
L8	1624601	"(0002)" "<0002>" \$1"0002"\$1 "{0002}"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 09:57
L9	16522	(orientation growth crystal crystallograph\$2 lattice parameter) near4 L7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 09:57

EAST Search History

L10	8605	(orientation growth crystal crystallograph\$2 lattice parameter) near4 L8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 09:57
L11	9	L6 and L9 and L10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 09:57
L12	0	11 and @PD>"20061127"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 10:02
L13	95	428/830.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 10:02
L14	52	2 and 13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 10:02
L15	51	14 not 11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 10:02